

DART AEROSPACE LTD	Work Order:	23311
Description: Console Side LH (206 Hi-Slope)	Part Number:	D2602-1
Note: Issue with Part Number D2602-2	T dit itamboi.	DZ00Z-1
Dwg: D2602 Rev. A1	Qty:	5 10
		Page 1 of 1

Step	Location	Procedure	Ву	Date	Qty
- 1	-DC	-Issue-Traveler	M		
		Note: To be made in multiples of 10	DX	05.05.20	10
2	MV	Cut Blank per template DT8243			
		Material: 2024-T3 (QQ-A-250/4) 0.040" thick	5	01 30	16
	100	(M2024T3S.040) Batch M17437	16	05:06.20	10
3	MV	Machine as per Folio FA145 and Dwg D2602 Stack of 10			
		Identify as D2602-1	ZŪ	06.06.20	5
4	QC2	Inspect parts as they come off the CNC machine	† - "	00.00.00	7
			20	05.06.20	5
5	QC8	Second check			
				05/06/27	
6	GA	Deburr	FF	05,06.28	5
7	GB	Form as per Dwg D2602			
	005			05-06-28	
8	QC5	Inspect work to Step 7	Ca	05/2/28	[
9	FP	Acid etch and Alodine as per QSI 005 4.1	OD_	0) 100/28	2
		Add dtdf and Albume as per QSI 000 4.1	FF	05.06.29	5
10	QC3	Inspect work to Step 9	-	1 (1	
			B.	× 107, 129	5
11	ST	Identify and Stock	a	12/20	
12	AC		01-	10 10 61 A	<u> </u>
'-	,,0	Cost / part / 8 , Zo Close W/O / 8 , Z5	Sar	05.06-30	
13	DC	Close W/O / 8, 25	10		
		Inspect Level 21	93	05,07.05	5
			_()		

Rev	Date	Change	Revised By	Approved
Α .	96.07.27	New Issue		
В	98.05.08	Added drawing revision	KB	
С	98.11.25	Added Inspection Levels	DM	2//
D	04.02.25	Reformat	KJ/RF	1101

RELEASED

Dart Aerospace Ltd

W/O: WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector
*		. •					

NCR:	23311	WORK ORDER NON-CONFORMANCE (NCR)								
DATE	STEP	Description of NC		Corrective Action Section B	Verification	Approval	Approval			
DATE		Section A	Initial Design Mgr	Action Description Design Mgr	Sign & Date	Section C	Design Mgr	QC Inspector		
05.06·20	3	Sx 02602-1 folionot clear for clewel pin location. Parts Machined to high up and botton came up short	S VARIOUS	Scrap : destruy Ensure danel pin location is clearly indicated from felioto base plate	<u>31</u> 1 03,06,20	USUM	moncen	15-01-20		
Part No	DZE	602-1 PAR#: F	ault Categ	pory: Pad/mahna PNCR: Ye	s No D	QA:	Date:	5/07/05		
NOTE: Da	ate & initi	al all entries		QA	A: N/C Clo	sed: T	Date: 🖔	.07.05		

DART AEROSPACE LTD	Work Order:	23311	
Description: Console Side LH/RH	Part Number:	D2602-1/-2	
Inspection Dwg: D2602 Rev: A1		Page 1 of 1	

FIRST ARTICLE INSPECTION CHECKLIST

X First Article Prototype

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
12.000	+/-0.010					
4.062	+/-0.010					
10.700	+/-0.010					
0.838	+/-0.010					
Ø0.098	+0.005/-0.000					
v.w. ,						
		70	> N	NC		
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Measured by: Audited by:	Prototype Approval:	N/A
Date:	Date:	

Rev	Date	Change	Revised by	Approved
A	04.02.25	New Issue	KJ/RF	- Apploved
			1 10/10	19

RELEASED

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Job Costing Report

May 12, 2005 Dart Aerospace Ltd. 04:28 pm Hawkesbury

Work Order No · : 0023311 Project Name : D2602-1 Department Code:

Burden Flags : NNNNNN Project For : WK525

Work Order Type : Main WO Status : Open

Main WO Number : Invoice State : Not Invoiced

Invoice Date : Invoice Number : House Part Number : D2602-1 Description : Console Side Hi Slope

Invoice Amount: 0.00 Manufactured : Yes

Amount Req'd: 10
Amount Done: 0
Start Date: 05-12-05

Order Entry No :

OE Value : 0.00

Est Finish Date : 06-23-05

Est Mark Up : 0.000% Actual Mark Up : 0.000% Act Finish Date Drawings Reqd : No

Ok for Approval :

Approval Rec'd : \$0 Posted to Finished Goods

		Estimated	Actual	Var. %	Posted	To Post	
Material Cost	:	0.00	0.00	0.00	0.00	0.00	
Engineering Hours Engineering Cost	:	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00	
Production Hours Production Cost	:	0.00	0.00	0.00 0.00	0.00	0.00	
Packaging Hours Packaging Cost	:	0.00	0.00	0.00	0.00	0.00	
OverHead Hours	:	0.00	0.00	0.00			
OverHead Cost CNC Hours	:	0.00	0.00 0.00	0.00 0.00	0.00	0.00	
CNC Misc. Hours	:	0.00 0.00	0.00 0.00	0.00 0.00	0.00	0.00	
Misc.	:	0.00	0.00	0.00	0.00	0.00	
Burden	:	0.00	0.00	0.00			
Total Cost	:	0.00	0.00	0.00			
Mark up Selling Cost	:	0.000	0.000				

Estimated Actual Labour Hrs/Amount Done : 0.00 0.00 Profits/(Loss) : 0.00 0.00